

SP13/SP17/SP21 IP68 Threaded coupling



Product type	Connector	Overmolded Cable Assemblies		
Coupling	Threaded coupling	Threaded coupling		
Shell material	Nylon66, fire resistance: V-0	PC、PVC, fire resistance: V-0; Locking nut material: Anodized aluminum		
Insert material	PPS max temperature 260 °C, fire resistance: V-0	PPS max temperature 260 °C, fire resistance: V-		
Contact material	Brass with gold plating	Brass with gold plating		
Termination	SP13: solder, SP17: solder/crimp, SP21: solder/screw/crimp			
Cable outer diameter range	SP13 I: 4-6.5mm SP13 II: 5-8mm SP17:6-10mm SP21 I: 4.5-7mm SP21 II:7-12mm			
IP rating	IP68	IP66		
Mating cycle	>500	>500		
Temperature range	-25℃~+85℃	-20°C~+85°C		
Insulation resistance MΩ	2000	2000		

SP13 Series IP68



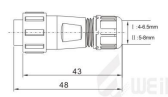




Cable connector

Mate with SP1311, SP1312





SP1310/P_ [®]C omector SP1310/S.

C: with cap, N: without cap Cable outer diameter: I: 4-6.5mm , II: 5-8mm

Number of contact: 2. 3. 4. 5. 6. 7. 9

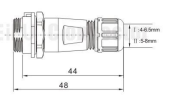




In-line cable connector

Mate with SP1310







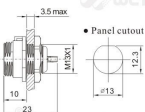




Front mount

Mate with SP1310





SP1312/P__ SP1312/S_

C: with cap, N: without cap

— Number of contact: 2. 3. 4. 5. 6. 7. 9

Contact arrangement and spec for solder termination

Number of contact	2	3	4	5	6	7	9
Male contact face view	2 1 • •		3 4	10 05 0 3 0 4	3 6 4 5	2 ¹ • 7 • 6 ₅ • • • • 3	2 • • 6 4 • 5
Rated current (A)	13A	13A	5A	5A	5A	5A	3A
Contact diameter	Ø 1. 6X2	∅1. 6X3	Ø 1X4	Ø1X5	Ø1X6	Ø 1X7	Ø 0.7X9
Rated voltage (AC.V)	250V	250V	200V	180V	125V	125V	125V
Test voltage(AC.V) 1 min	1500V	1500V	1500V	1000V	1000V	1000V	1000V
Contact resistance mΩ	2	2	5	5	5	5	10
Wire size mm ² /AWG	≤2/14	≤2/14	≤0. 785/18	≤0. 785/18	≤0.785/18	≤0. 785/18	≤0. 785/18